

- (b) Filter pack:
- | | <u>Primary</u> | <u>Secondary</u> |
|---------------------|-----------------------|-------------------------------|
| Material type | <u>Prewashed sand</u> | <u>Prewashed sand</u> |
| Grain Size | <u>8/20</u> | <u>16/40</u> |
| Est. length (thick) | <u>20 feet</u> | <u>2-3' above gravel pack</u> |
- (c) Seal - Upper: Bentonite Thickness 5 feet above upper 16/40 sand
 Lower: Bentonite Thickness 5 feet below lower 16/40 sand
- (d) Grout - Material 5% Bentonite cement from above completion zone to the surface

8) PROPOSED WELL DEVELOPMENT

- (a) Development method Surge and pump
 Equipment Pulling unit with bailer & submersible pump
- (b) Anticipated flow rate 5-15 gpm Duration until adequately devel.
- (c) Company providing service Larjon

9) WELL AUTHORIZATION

- (a) Proposed by Geoscience Consultants, Ltd.

- (b) Authorized Robert Mitchell NASA Robert C. Mitchell 2 May 88
 (name) (representing) (signature)